## Approved For Release 2000/08<del>/17 - CIA PDD61S</del>00527A000100030215-6

THRU	1	Chief, St/I/R 2 January 1957 Chief, D/S
		Chier, s/TR 25X1X4
		Requirements for
		25X1X4
Α.	1. 2. 3.	What are the principal problems in Hungarian railroad transportation?  How reliable are official amnouncements of transportation performance?  Can source provide annual figures for past-war years on the following (railroad):  a. passenger and net and/or gross tom-kilometers (by commodity)  b. passenger and toms originated (by commodity)  c. daily or yearly carloadings (by commodity)  d. average length of haul (by commodity)  e. freight car turnaround time  f. average net load per car (by commodity)  g. average net load per train  h. daily kilometers performed by locomotives.  How many locomotives are there in Hungary (electric, steam, diesel)?  Freight cars (by type and capacity)? Passenger cars?
	5•	What percentage of total locomotive inventory is operable? Freight car inventory?
	6.	What percentage of total locomotive inventory is normally kept in reserve? Freight cars?
	7.	What percentage of total locomotive stock is retired annually? Freight cars?
	8.	Can source provide traffic and/or capacity figures (train per day) on any main
В.	Requi	irements for source referenced in ORR railroad lines: What percentage of freight cars produced by Gyor Vagon and Cep Gyar Gyogyssertar were exported in each year, 1951-54?
	2.	Man source break down exports of freight cars by type, number, and country of destination?
		25X1A9a
ORR/	<b>s/</b> TR/	:1r/657 (2 January 1957) <sub>25X1A9a</sub>